

① METALWORKING

Metalworking  
Product Line

quakerchem.com | +31 (0)297 544644

# Metalworking Rust Preventive Oils Line Card

PRODUCT	CATEGORY	Protection	Type	VOC	Film type	PROPERTY	Concentration range: %	Viscosity @ 40 °C (cSt)	Flash point (COC) ( °C )	Drying time (mn)	Coverage (gr/m2)	Protection Indoor (months)	Outdoor Storage (months)	Emulsifiable	Dewatering	Thixotropic	Noise reduction	Noise reduction	APPLICATIONS				MATERIALS							
																			Immersion	Brush	Spray	Electrostatic	Ferrous	HDG coated steel	Galvannealed steel	Stainless steel	Aluminium alloys	Copper alloys		
FERROCOAT 673-FS	Long	RP MO		VOC Free	FT005		100	4100	200			>60	60								●	●		●	●	●				
FERROCOAT 675 B	Very Long	RP MO		VOC Free	FT005		100		>150			>60	60								○	●			●	●	●	●	●	●
FERROCOTE® 131	Medium	Emulsifiable		VOC Free	FT004		3 - 20	65	>150	20 - 40	0,3 - 1,2	3 - 12	1	●							●	●		●	●	●	○	●	●	
FERROCOTE® 2000 AT		Cleaner		VOC Free	FT003		100	2	101	60 - 90			NR	●							●	●	●	●	●	●	●	●	●	
FERROCOTE® 374 T1	Long	RP Solvent			FT002		100	3	>65	30 - 60	1,5 - 2,5	12 - 24	3	●	●						●	●	●	●	●	○	●	●	●	
FERROCOTE® 374 T2	Medium	RP Solvent			FT002		100	2	>65	20 - 40	0,8 - 1,6	3 - 12	1	●	●						●	●	●	●	●	○	●	●	●	
FERROCOTE® 374 U1	Long	RP MO		VOC Free	FT002		100	6	115	>180	1 - 2	12 - 24	3	●	●						●	●	●	○	●	●	●	○	●	●
FERROCOTE® 374 U2	Medium	RP MO		VOC Free	FT002		100	4	115	>180	0,5 - 0,9	3 - 12	1	●	●						●	●	●	○	●	●	●	○	●	●
FERROCOTE® 5856 BF	Long	RP Solvent			FT003		100	11	>65	90 - 120	4 - 6	12 - 24	2		●	●					●	●	●	●	●	○	●	●	●	
FERROCOTE® 5856 BF T1	Medium	RP Solvent			FT003		100	4	>65	90 - 120	1 - 3	3 - 12	NR	●	●	●					●	●	●	●	●	○	●	●	●	
FERROCOTE® 5900	Long	RP MO		VOC Free	FT003		100	17	>150		2 - 4	6 - 12	NR		●	●					●	●	●	○	●	●	●	○	●	●
FERROCOTE® 5900 U	Medium	RP MO		VOC Free	FT003		100	5	101		0,4 - 0,7	6 - 12	NR		●	●					●	●	●	○	●	●	●	○	●	●
FERROCOTE® 6230-NT	Long	RP MO		VOC Free	FT003		100	12	128		1,8 - 2,5	12 - 24	1		●	●					●	●	●	●	●	○	●	●	●	

● Main application ○ Possible application

The above information should only be used as a guide. In order to check the suitability for your particular application please consult a Quaker representative.